

Ist on A/c Bill

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement
of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

1. Clearing and
Grubbing Roadland

Name of work - Construction of
Road from Chhatla Pakar
Road to Samonda West
Talg

Block - Sheikh Pura

Agreement No. 27 MBP/2023-2024

Name of Contractor - Sd/- Bhandari

Kurniad At-Barsia

Patt-Ghuskuri

District - Sheikh Pura

Date of Commencement 15-03-2024

Date of Completion 14-12-2024

Rate quoted (-) 0.78% Below.

Sanction length - 1.200 KM.

Agreement

Construction cost Rs 60,46,097/-

Maintenance cost Rs 13,36,417/-

Rs 73,82,514/-

Group no - 04

Head - New maintenance Policy 2018

Continuation

Sch.XLV-Form No. 134

Continuation

Sch.XLV-Form No. 134

3

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(3) 188	Bonding laying spreading and compacting w/BM				
Grading 2					
2	9.00	1.00	0.075	01.350	
3	7.20	1.10	0.075	01.782	
6	8.30	1.20	0.075	04.482	
4	7.50	0.80	0.075	01.800	
7	7.90	0.90	0.075	03.732	
6	8.20	1.00	0.075	3.6900	
5	7.30	1.10	0.075	3.0112	
2	9.20	1.20	0.075	01.656	
2	8.60	1.00	0.075	01.290	
2	7.50	1.10	0.075	01.2375	
2	8.30	1.15	0.075	1.4317	
2	9.10	0.90	0.075	1.2285	
7	8.00	0.95	0.075	3.990	
8	7.50	0.90	0.075	4.0496	
7	8.50	0.95	0.075	4.2392	
9	9.60	1.10	0.075	7.1280	
5	8.40	1.30	0.075	4.0950	
6	10.20	0.80	0.075	3.6720	
4	11.20	0.85	0.075	2.8560	
5	12.50	0.70	0.075	3.2812	
6	8.40	0.75	0.075	2.8350	
7	9.60	0.95	0.075	4.7880	
13	10.40	1.102	0.075	2.5779 8.2412	

Continuation

70.2035 m³

Sch.XLV-Form No. 134 AF 70-203545

4

70.2035 15

Continuation Co. 63-8627 M

Sch-XL-V-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
			B.	F.	63.8627 m ³
3	9.36	1.30	0.075	= 2.737	m ³
2	8.74	1.20	0.075	= 1.8732	
4	6.51	1.25	0.075	= 2.4412	
6	4.52	1.00	0.075	= 2.0340	
2	9.00	1.10	0.075	= 1.4850	
3	9.60	1.15	0.075	= 2.4840	
2	5.21	0.80	0.075	= 0.6250	
3	4.52	1.00	0.075	= 1.017	
4	8.50	1.10	0.075	= 2.805	
3	8.60	1.00	0.075	= 1.9350	y
2	5.23	1.00	0.075	= 0.784	
4	6.54	0.90	0.075	= 1.7658	
5	6.12	0.85	0.075	= 1.9507	
7	8.20	0.90	0.075	= 3.8745	
6	7.40	0.97	0.075	= 3.1559	
					94.530 m ³
(5) 190	Bricking and applying Prismex coat with Bituminous emulsion (SS-1)				
Volume of WBon Gr 3 = 94.530 m ³					
Area of WBon Gr 3 = $\frac{94.530}{0.075}$					
					1260.40 m ²

5. Bonding and
applying Primers
Coat with Bituminous
emulsion (SS-1)

$$\text{Value of wBm Gr 3} = 94.530 \text{ m}^3$$

Area of Wilson Gyr = 94.530
0.075

1260.40m

Continuation

Sch.XLV-Form No. 134

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Continuation

Abstract of Act

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) 185	clearing and grubbing Road land (By manual means)				
D. 1383 m ³ Duty side T.m B page(2)	Rs 7692.6 = 08 / Head	Rs 10639 =			
(2) 186	construction of subgrade and earthen shoulders				
377.82 m ³ Duty side T.m B page(6)	Rs 193.51 / m ³	Rs 65,556 =			
(3) 187	construction of				
	Gravel or sub-base				
	Grading 2				
70.2035 m ³ Duty side T.m B page(2)	Rs 1524.30 / m ³	Rs 1,07,011 =			
(4) 188	bituminous laying spreading and compacting WB 0m.				
	Grading 2				
76.368 m ³ Duty side T.m B page(4)	Rs 2735.82 / m ³	Rs 2,08,929 =			
(5) 189	bituminous laying spreading and compacting WB 0.3 m				
94.530 m ³ Duty side T.m B page(5)	Rs 2806.36 / m ³	Rs 2,65,285 =			

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Sch.XLV-Form No. 134 B.R. 6,57. 420 = 20

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(6) 1260.40 m ²	Boiling and applying Primer coat with side T.M & Page (5)				
	Rs 57.29/m ²	Rs 72,208 =			
(7) 191	Boiling and applying Tack coat with bitumen emulsion				
	Rs - 11				
3150.00 m ²	Buoy side T.M & Page (6)				
	Rs 19 = 64/m ²	Rs 61,866 =			
(8) 192	Boiling and				
	Layering s.d.A.C				
78,750 m ³	Buoy side T.M & Page (6)				
	Rs 1364.5 = 60/m ³	Rs 10,74,591 =			
		Rs 18,66,085 =			
(9) 223	Add G.S.T @ 18% and labour cost @ 1%. Rs 3.54,556 =				
(10) 224	Add S.F [Page 9]	Rs 35,288 =			
use 0.78% below as per agreement	Rs 22,55,929 =				
	Rs 17,596 =				
	Rs 22,38,333 =				
Md. 20/04/24	AR				
	22-08-2024				
	ATB				

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Material statement</u>					
E/W	377.82 m ³	($\rho_s = 25 \text{ kg/m}^3$)	Rs 13318 =		
26.5 mm to 9.5 mm	31.45 m ³	($\rho_s = 26 \text{ kg/m}^3$)	Rs 28352 =		
Stone Screening	112.699 m ³	($\rho_s = 29.97 \text{ kg/m}^3$)	Rs 48457 =		
Local sand	35.94 m ³	($\rho_s = 14.75 \text{ kg/m}^3$)	Rs 5203 =		
63 mm to 45 mm	92.4052 m ³	($\rho_s = 23.3 \text{ kg/m}^3$)	Rs 91696 =		
Mud & silt	6.1094 m ³	($\rho_s = 16.12 \text{ kg/m}^3$)	Rs 987 =		
53 mm to 22.4 mm	114.3813 m ³	($\rho_s = 24 \text{ kg/m}^3$)	Rs 125,824 =		
9.5 mm — 4.75 mm	65.5987 m ³	($\rho_s = 16 \text{ kg/m}^3$)	Rs 39042 =		
Bitumen emulsion	(S-1) = 10.72 kg				
Bitumen emulsion	(S-1) = 8.67 kg				
Bitumen	(S-90) = 84.53 kg				
Proceed waste Plastic	637 kg				
9.5 to 4.75 mm	65.5987 m ³	($\rho_s = 16 \text{ kg/m}^3$)	Rs 3,52,879 =		
SF Rs 3,52,879 x 10%			Rs 35,288 =		
<u>Mall</u>					
<u>22-06-2024</u>					
<u>AE</u>					

Continuation

vide Letter No. CE.4 (19)3054-01-05/20
Part-IV-82 (enc1)/patna, dt-28/06/20
Attachment Received Rs- 45,34,573/-

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Sch.XIV Form No. 134 ~~for Bill~~

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
I. TAX @ L. 22,384/-					
C.GST @ L. 18,969/-					
E.GST @ L. 18,969/-					
b. C.880/- 22,384/-					
S.D @ 5% 11191/- 311.08/-					
Royalty — 81257/-					
S.F — 35228/-					
in A/C — 19,272.5/-					
Total Rs — 22,38,333/-					
Passed for Rs-22,38,333/-					
Rupees (twenty two Lakh Thirty eight Thousand three hundred Thirty Three only—					

18 Aug 2024

Executive Engineer

R.W.D Works Division

Shankarpur

03/07/24
03/07/24

✓ ✓ ✓ ✓

To Com. No. PNB 902407021702
" DT 04/07/24

Continuation

Sch.XLV-Form No. 134

CONTINUATION

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					2nd on A/C Bill
Name of Road :- Construction of					
Road from Chhatra Baker					
Road to Far maidan west					
to b.					
Agony:- Smt. Birendra Kumar, At-					
Barsa, Post - Ghurkuri-					
Dist - Shaikhpora					
Agreement No:- 27 M.B.D/2023-2024					
EXHIBIT					
Date of commencement : 15-03-2024					
Date of completion : 14-12-2024					
Date of entry : —					

9th m ³ /18c	Priority and laying	
	NP3 - 300 mm dia	
	hence pit : 0.8	
	6 Nos x 2.50 = .	15.0 m ³
9th m ³ /18c	Construction of sub gm	
	and casting shoddy	
	do as company	
	3 Nos x 30 x 1.8 + 2.4 x 0.60 = 113.40 m ³	
	2 x 30 x 1.2 + 2.4 x 0.90 = 43.20 m ³	
		156.60 m ³

9th m ³ /18c	Construction of base
	sub-base by Priority
	Well graded material -

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					$4 \text{ Nos} \times 2.5 \times 3.75 \times 0.100 = 37.50 \text{ m}^3$
Somto 189/1	Proximity buring & boundary (and boundary width)				
	1/2 m material - m.				
	$4 \text{ Nos} \times 2.5 \times 3.75 \times 0.075 = 28.125 \text{ m}^3$				
Somto 190/1	Proximity and abby 1/2 face coat - m.				
	$1 \times 30 \times 0.2 \times 3.75 = 112.50 \text{ m}^2$				
Somto 6/191	Proximity and laying (semi dense bitumen)				
	Concrete Surface - m.				
	ab - as complete				
	$1 \times 30 \times 3.75 \times 0.025 = 2.812 \text{ m}^3$				
Somto 7/193	Construction of dry dum concrete to				
	$4 \text{ Nos} \times 30 \times 0.60 \times 0.100 = 7.20 \text{ m}^3$				
	$5 \text{ Nos} \times 2.8 \times 0.40 \times 0.100 = 1.26 \text{ m}^3$				
	$6 \text{ Nos} \times 1.50 \times 0.30 \times 0.100 = 0.27 \text{ m}^3$				
	$2 \text{ Nos} \times 1.2 \times 0.40 \times 0.100 = 0.48 \text{ m}^3$				
	$2 \text{ Nos} \times 15 \times 0.80 \times 0.100 = 2.40 \text{ m}^3$				
	$5 \text{ Nos} \times 0.80 \times 0.60 \times 0.100 = 0.24 \text{ m}^3$				
	$3 \text{ Nos} \times 1.50 \times 0.50 \times 0.100 = 0.22 \text{ m}^3$				
	$2 \text{ Nos} \times 1.2 \times 0.60 \times 0.100 = 0.72 \text{ m}^3$				
	Total QH = 12.77 m^3				
	Loss = 12.75 m^3				

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
3mth 8/194'					
Construction of Pond					
Concrete platform (Cement)					
(Concrete platform 02)					
Part I: 195m					
2x13.0 x 3.75 x 0.125 = 28.12 m ³					
1x2.25 x 3.75 + 4.3 + 5.4 + 4.1 + 3.25 x 0.125 = 13.01 m ³					
1x10 x 1.6 + 3.4 + 4.3 + 3.75 x 0.125 = 5.01 m ³					
2x2.25 x 3.75 x 0.125 = 23.43 m ³					
1x5 x 4 + 3.75 x 0.125 = 2.51 m ³					
1x10 x 3.75 + 4 + 3.25 x 0.125 = 40.79 m ³					
1x10 x 3.75 x 0.125 = 4.68 m ³					
1x10 x 4 + 3.25 x 0.125 = 4.84 m ³					
1x15 x 4 + 3.75 x 0.125 = 7.26 m ³					
Part II: 14m					
1x10 x 3.3 + 2.7 + 3.5 x 0.125 = 39.5 m ²					
1x15 x 3.75 x 0.125 = 7.03 m ³					
1x5.0 x 3.5 + 2.5 + 2 x 0.125 = 17.1 m ³					
1x5 x 3.2 + 3.30 x 0.125 = 1.96 m ³					
1x10 x 3.2 + 3.75 x 0.125 = 4.34 m ³					
1x2.5 x 3.6 + 3.8 + 3.5 x 0.125 = 11.35 m ³					
1x5 x 3.5 + 4.0 x 0.125 = 2.34 m ³					
1x15 x 4 + 3.75 x 0.125 = 7.26 m ³					
1x3.0 x 3.25 x 0.125 = 14.06 m ³					
1x2.5 x 3.75 + 4.2 + 6.3 x 0.125 = 14.84 m ³					
1x2.5 x 3.75 x 0.125 = 1.7476 m ³					
My L. g. 160.574 m³					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
300m 3/203	Priority and laying				
	ot not applied	—			
	thermoplastic	—			
	Compound	—			
	$2 \times 4.3 \text{ m} \times 20.0 \times 0.100 = 172 \text{ m}^2$				
300m 10/208	Priority and laying				
	ot not applied	—			
	thermoplastic	—			
	Compound C-C-fn.	—			
	$2 \times 8.1 \text{ m} \times 20.0 \times 0.100 = 320 \text{ m}^2$				
	$2 \times 1 \times 30.0 \times 0.100 = 6 \text{ m}^2$				
	38 m^2				
300m 11/209	Priority and laying				
	missy information	—			
	stone board	—			
	2 m ²	—			2 m ²
300m 12/210	P/V and laying Km				
	Post	—			
	1 m ²	—			1 m ²
300m 13/218	P/V and laying 200 m				
	stone post	—			
	4 m ²	—			4 m ²
300m 14/201	P/V and laying 600 m				
	equivalent board	—			
	5 m ²	—			5 m ²
	Mar 10/24	Ac			
	20/10/2024				
	Continuation AE:				
300m 15/24					

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
50m ² /185	P/V clearing and grading road land				
	Qty side P.M. - 7				
	0.1383 m ³ @ 76926 = 08/m ³ - 10639 =				
50m ² /186	Cost of subgrade earthen shoulder				
	Qty side f.h.s (7) + (11)				
	377.82 + 156.60				
	534.42 m ³ @ 173.51/m ³ 92727 =				
50m ² /187	P/V laying spread and compaction GSB				
	Qty side P.M. - 7 &				
	70.2035 + 37.50 =				
	107.703 m ³				
	0.1524 * 30 = 3.06 m ³ f 164172 =				
50m ² /188	P/V laying W.B. m ³ f m ²				
	marked by m				
	Qty side P.M. - 7				
	76.368 m ³ @ 2735.82/m ³ 208929 =				
50m ² /189	P/V laying W.B. m ³ f II				
	Qty side P.M. - 7 + (8) 12				
	94.53 + 28.125 =				
	122.658 m ³				
	@ 2806.36 / m ³ f 344214 =				
	cl. f. 82,068 L				

Continuation

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Sch.XLV-Form No. 134 B/FK - 820681

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Ground 6/ 193	P/V Laying Pavers				
	Concrete				
	Qty side Pavers (8)				
	1260.72 m ²				
	@ 57.29/m ² L 72208/-				
Ground 7/ 193	P/V Laying tiles on				
	Qty side Pavers 8+				
	3150+114+50 c				
	3262.50 m ²				
	Uom 1/24 = 3257.25 m ³				
	@ 1.9+6.4/m ³ L 63972/-				
Ground 8/ 193	P/V Laying S.D.B.C				
	Qty side Pavers (8)+ 12				
	78.75+2.812=				
	81.562 m ²				
	Uom 1/24 = 81.436 m ³				
	@ 13.645+6.0/m ³ L 1111243/-				
Ground 9/ 193	P/V Laying day brick				
	Concrete				
	Qty side Pavers (12)				
	12.75 m ³ @ 4328.96/m ³ L 55194/-				
Ground 10/ 194	P/V Laying pvc panel				
	Concrete				
	Qty side Pavers				
	160.974 m ²				
	@ 85.86.38/m ² L 1382184/-				
Continuation C/o - 3505182					

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Jan 1955	P/V	1047 m	14 P3	300	
	mm	m	m	m	
	Qty side P.M.	-	(11)		
	15.00 m @ 645.31/m ²	9680/-			
Jan 1955	P/V and 45° K.m				
	P.M.	-			
	Qty side P.M.	-	(14)		
	2 M ² @ 2881.08/m ²	2881/-			
Jan 1955	P/V and 45°				
	200.00 P.M.	-			
	4 H.O.	-			
	④ 816.77 /square	3267/-			
Jan 1955	P/V and 45° 600 mm				
	equilateral triangle				
	Qty side P.M.	-	(14)		
	5 M ² @ 4391.84 /square	21953/-			
Jan 1955	P/V and 45° road				
	mainly B.T. Surface				
	Qty side P.M.	-	(14)		
	172 m ² @ 886.88/m ²	152478/-			
Jan 1955	P/V and 45° road.				
	mainly in C-C Surface				
	Qty side P.M.	-	(14)		
	38 M ² @ 1005.97/m ²	38226/-			
	C.I.R	8733973/-			

Continuation

Sch.XLV-Form No. 134 B/F 37339731

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Rooms 17 nos.	P/V	and	lrg	—	
	14x11 mm 457 nos.				
	board —				
	24' width P.H. —	(A)			
	2 Nos @ 10x3x2.25/m.	21674			
	Tot 24 - 37556472				
Add 18% GST —	ft ²	6760162			
Add 1% e —	ft ²	375562			
Add S.F. —	ft ²	260892			
	Tot B 44958082				
Less 0.28% bsn	→	350632			
	B 4460248				
Less Postage by R.R. 12438333					
	E 2291912 =				

~~M for~~ AB
~~10/10/24~~ 30-10-2024
5m 10/10/24 Station

①	B/W - 156.60 m ³ @ 25.25 / m ³	2501.46 m ³
②	maty - 26.5 to 9.5 mm - 16.8 m ³	
	maty - 9.5 to 2.36 mm - 12.8 m ³ @ 429.97	
	Locy mm2 - 19.20 m ³ @ 149.25 / m ³	
③	maty - 34.03 m ³ @ 1100.4 / m ³	
	Screening - 6.75 m ³ @ 429.97 / m ³	

(14) S.D.B.E

<u>Stone chip - 9.5 mm</u>	<u>2.34 m³</u>	<u>@ 595.16/m³</u>
<u>Stone chip - 4.75 mm</u>	<u>1.68 m³</u>	<u>@ 429.99/m³</u>
<u>(v) Aggregate - 20 mm</u>	<u>93.18 m³</u>	<u>@ 1209.76/m³</u>
<u>Aggregate - 10 mm</u>	<u>67.54 m³</u>	<u>@ 595.16/m³</u>
<u>Sand</u>	<u>78.17 m³</u>	<u>@ 502.80/m³</u>

~~Mr. Dr. Co
12610124~~

Viale Lettere No. C.E.4 (HQ) 3054-01-05/2022
part - IV-82 (Incl) / patmos cat-28/06/2021

Attachment Received Rs - 45,345.73/-

$$19 \overline{)22,383331}$$

134 = 2296.2461-

~~Memorandum~~ Sch.XLV-Form No. 134 22-962461-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
I. Tax @ 1% 22280/-					
GST @ 1% 18830/-					
S. GST @ 1% 18830/-					562
L.C.B.I @ 1% 22230/-					243
Royalty — 54,277/-					
SS @ 5% — 111,096/-					
S.F. — 26089/-					
in A/c — 19,48350/-					
Total Rs — 29,21912/-					

~~Passed Gor RS- 2221912/- Rupees~~

Twenty two looks twenty one

There and nine hundred (one) only

10/10/11-12 my

Executive Engineer
R.W.D. (W) Division

R.W.D. (W) Division

Sherkhpura

Shankarpura
Lahore 72120

110721

~~Supplement Report~~ 09241212

Page 117 No. 120
1-129

Generation 12

date

~~PNB~~ No - PNB 209

~~Take~~ - 12-12-

~~100~~

Table 1. Summary of the results of the study.

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1. 2. 3.

Continued

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					3rd and final Bill
Name of Road:-	Construction of Road				
	from chaklaon road				
	to Saranidhan West tola				
Agency:-	Sri-Biswendra Kumar				
	Agreement No. 27 m.B.D/2023-24				
Date of Commencement:-	15-03-2024				
Date of completion:-	14-12-2024				
Date of entry:-					
Item No. 1/3 :-	Providing P.C.M. M 15 - grade 10 foundation do - do as completed				
	$\frac{4 \times 1.6 \times 1.5 + 1.1}{2} \times 0.600 = 4.99 \text{ m}^3$				
	$3 \times 2 \times 6.10 \times 1.0 + 0.85 \times 0.50 = 16.92 \text{ m}^3$	2			21.91 m ³
Item No. 2/3 :-	Providing P.C.M. M 15 in sub structure - do as completed				
	$\frac{4 \times 1.5 + 2.3 \times 1.0 + 0.4 \times 1.30}{2} = 7.41 \text{ m}^3$	2			
	$3 \times 2 \times 6.10 \times 0.85 + 0.4 \times 1.40 = 32.02 \text{ m}^3$	2			
Item No. 3/3 :-	$3 \times 2 \times 0.785 \times (0.73)^2 \times 0.50 = 1.25 \text{ m}^3$				38.18 m ³
Item No. 3/3 :-	Providing P.C.M. M 15 grade in sub structure - do as completed				
	$2 \times 4.60 \times 0.40 \times 0.60 = 2.20 \text{ m}^3$				

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
5mtrs 7/99.					
	Promidly and fify gropro				
	reflectory sign board				
	do -to-as comblie				
	$2 \times 0.80 \times 1.20 =$				1.92 m ²
5mtrs 5/01.					
	Promidly and fify 680mn				
	equilateral triangle				
	2 Nos				2 Nos
5mtrs 6/01.					
	Promidly and fify				
	Gas on rectangle board				
	1 Nos				1 Nos
5mtrs 7/02					
	Promidly and fify board				
	mm rectangle board				
	do -to-as comblie				
	3 Nos				3 Nos
5mtrs 8/02					
	Promidly and fify -				
	900 mn octagonal board				
	1 Nos				1 Nos
5mtrs 9/02					
	Promidly and fify				
	Kem port				
	Painting on periphery wall				
	Painting two coats concrete				
	Painting coat -as os				
inner side -	$3 \times 2 \times 6.10 \times 0.40 =$				14.64 m ²
TOP side -	$3 \times 2 \times 6.10 \times 0.40 =$				14.64 m ²
					29.28 m ²
	M.A. 1 m ²				
	105% or				

Continuation

22
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
gmr no 185	Providy clearing and				
	scrubby road land				
	Qty ride Page No - 15				
	0.138 Hect @ 76926.08/m ² 10639 =				
gmr no 186	Construction of sub				
	grade of earth				
	shoulder - 2				
	Qty ride Page No - 15				
	534.42 m ³ @ 173.51/m ³ 92727 =				
gmr no 187	Construction of gran				
	ulog - sub base - 2				
	to - as Coambil				
	Qty ride Page No - 15				
	107.703 m ³ @ 1524.30/m ³ 164172 =				
gmr no 188	Providy laying W.B.m				
	go II material - 2				
	Qty ride Page No - 15				
	76.368 m ³ @ 2735.32/m ³ 208929 =				
gmr no 189	Providy laying w.b.m				
	go III material - 2				
	Qty ride Page No - 15				
	122.655 m ³ @ 2806.36/m ³ 344214 =				
gmr no 190	P/V laying prime coat				
	Qty ride Page No - 16				
	1260.40 m ² @ 57.29/m ² 72208 =				
	to R. 892889 =				

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Start 7/191	Priority and applying black coat to m				
	Qty ride Payer - 16				635.72 =
	3257.25 m ³ @ 19.64 /m ³ fb -				72208 =
Start 8/192	Priority and laying dry concrete concrete				
	Pavement to m				
	12.75 m ³ @ 4328.96 /m ³ fb -				55194 =
Start 9/192	Priority and laying semi dense bituminous -				
	Concrete surface - m				
	81.436 m ³ @ 13645.60 /m ³ fb				1111243 =
Start 10/192	Construction of panel				
	Concrete plain concrete -				
	Concrete Pavement to -				
	Qty ride Payer - 16				
	160.974 m ³ @ 8586.38 /m ³ fb -				1382184 =
Start 11/192	P/V laying NP - 300 mm				
	dig H.P current to -				
	Qty ride Payer - 17				
	15.8 M @ 645.31 /m - fb -				968.0 =
Start 12/192	P/V and fixing Km per -				
	to - as completed -				
	Qty ride Payer - 17				
	1 Hh @ 0.2881-28 /cm h -				2881 =
	C 10 - Re				3518043 =

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
30mtr 13/ 198	Profiling and fixy	200mm			
	From board	—	—	—	
	Qty ride Pkgs	(17)			
	1 No @ 816.77 /each-Rs	3267=			
30mtr 14/ 199	P/V and fixy setts				
	Rectangular from board	—	—	—	
	board	—	—	—	
	Qty ride Pkgs	(21)			
	1.72 m ² @ 14935.76 /m ² Rs	28677=			
30mtr 15/ 200	Profiling and fixy	—			
	600 mm equilateral	—	—	—	
	triangle	—	—	—	
	Qty ride Pkgs	(21)			
	1 No @ 4391.84 /each-Rs	30743=			
30mtr 16/ 202	Profiling and fixy 600mm				
	Circular from board	—	—	—	
	Qty ride Pkgs	(21)			
	1 No @ 4262.67 /each	4263=			
30mtr 17/ 203	Profiling and fixy	—			
	600x950 mm rectangle	—	—	—	
	from board	—	—	—	
	Qty ride Pkgs	(21)			
	3 No @ 4118.13 /each-Rs	12354=			
30mtr 18/ 204	Profiling and fixy 900mm				
	Octagonal board	—	—	—	
	Qty ride Pkgs	(21)			
	1 No @ 8587.50 /each-Rs	8588=			
Continuation of Rs 3605935=					

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
30m ² 19/ 207	Promulgated layout of hot applied thermal plastic compound at edge of BT portion				
	Qty side pack no - 17				
	172 m ² @ 886.50 / m ² h				152478=
30m ² 20/ 208	Promulgated layout of hot applied thermal plastic compound at edge of ce portion				
	Qty side pack no - 17				
	38 m ² @ 1005.95 / m ² h				38226=
30m ² 21/ 209	Promulgated layout Mmcgby information by board				
	Qty side pack no - 18				
	2 Nos @ 10837.23 / each				21674=
30m ² 22/ 210	Promulgated P.C.E mis form in foundation				
	Qty side pack no - 20				
	21.91 m ³ @ 6639.54 / m ³ h				145472=
30m ² 23/ 211	Promulgated P.C.E mis form in - slab - staircase				
	Qty side pack no - 20				
	38.18 m ³ @ 7177.99 / m ³ h				274056=
	40 ft ² 4237841=				

Continuation

Sch.XLV-Form No. 134 B/f.R 4237841 =

Material Statement

- | | | |
|---------------|--|---------------------|
| (1) Sand | $28.68 \text{ m}^3 @ 1.6 \text{ t/m}^3$ | $= 45.89 \text{ t}$ |
| (2) 40 mm Agg | $24.26 \text{ m}^3 @ 2.23 \text{ t/m}^3$ | $= 53.87 \text{ t}$ |
| (3) 20 mm Agg | $20.19 \text{ m}^3 @ 1.76 \text{ t/m}^3$ | $= 35.83 \text{ t}$ |
| (4) 20 mm Agg | $7.66 \text{ m}^3 @ 1.6 \text{ t/m}^3$ | $= 12.26 \text{ t}$ |
| S.R. | 67.438×10^3 | $= 674.4 \text{ t}$ |

Continuation